

CLAIMS

We claim:

1. A method for preventing a malodor producing in a human axilla comprising applying to said axilla a germicidal composition comprising at least one substance selected from the group consisting of azoles, imidazoles, clotrimazole, miconazole, tioconazole, butoconazole, econazole, terconazole, fenticonazole, ketoconazole, terbinafine, tolnaftate, undecylenic acid, salicylic acid, peroxides, and derivatives thereof, in an amount effective to terminate said malodor producing,

whereby sustained deodorizing effect achieved through safe, affordable, practical, non-prescription medication.

2. A method for stopping producing of an axillary malodor in fomites, and preventing transmitting of producing of said axillary malodor from said fomites to humans comprising treating said fomites with a sanitizing agent in an amount effective to exterminate residual substances and microorganisms involved in producing of said axillary malodor.

3. The method of claim 2, wherein said sanitizing agent selected from the group consisting of azoles, imidazoles, antibiotics, derivatives thereof, oxygen, halogens, ammonium, heat, laundry detergents, and combinations thereof.

4. A method for curing a malodor producing in a human axilla comprising applying to said axilla a dermatologically acceptable germicidal agent in an amount effective to ensure sustained alleviation of said malodor,

identifying potential fomites contacted said armpit,
treating said fomites with a sanitizing agent in an amount effective to destroy residues and microorganisms producing said malodor,

whereby protracted relief from said malodor is achieved.

5. The method of claim 4, wherein said germicidal agent selected from the group consisting of azoles, imidazoles, clotrimazole, miconazole, tioconazole, butoconazole, econazole,

terconazole, fenticonazole, ketoconazole, terbinafine, tolnaftate, antibiotics, neomycin, polymyxins, gramicidin, bacitracin, sulfa drugs, halogens, undecylenic acid, salicylic acid, peroxides, derivatives thereof, and combinations thereof.

6. The method of claim 4, wherein said sanitizing agent selected from the group consisting of azoles, imidazoles, antibiotics, derivatives thereof, oxygen, halogens, ammonium, heat, laundry detergents, and combinations thereof.

7. The method of claim 6, wherein said germicidal agent selected from the group consisting of azoles, imidazoles, clotrimazole, miconazole, tioconazole, butoconazole, econazole, terconazole, fenticonazole, ketoconazole, terbinafine, tolnaftate, antibiotics, neomycin, polymyxins, gramicidin, bacitracin, sulfa drugs, halogens, undecylenic acid, salicylic acid, peroxides, derivatives thereof, and combinations thereof.